## APPLICATION FOR PERMIT

Serial No.

nna	ted to a	receipt an pplicant fo lication fi	or corre	ction				
31100	lou appi	LICACION II.				<del></del>		<u> </u>
	Mb		To 1	hn Maka		in the same of the		
, ,	The unde	ersigned	00.2	Hii - Faka	Name of	applicant		·
-	Cald	well		,	County	of Can	<u>yon</u>	
					,			, , ,
ale	01	Idaho			, nere	by make	appı	lication
rmis	sion to	appropriat	e the p	ublic wa	ters of	the State	of N	evada, a
noi:	100000	+ <b>^</b> + <i>^</i> -2 /T <i>e</i>						اس فحدد
1 611	iarcer s	tated. (If	apprica	ant is a	corpora	tion, gr	e dat	e and p
inq	orporati	ion.)					· .	· <u>:</u>
į					· · · · · · · · · · · · · · · · · · ·			
Tl	ie source	e of the pr	oposed :	appropri	ation is:	_undergr	ound_	, or other source
			•		٠,	Mathe or	stream, mac,	, or uther source
					E O o	f a		
. T1	ne amount I	t of water	applied	for is	One second-fo	ot equals 40 miners'	inches	second-re
Tì	ie water	to be used	for	irri	gation	* **		
:				Irriga	uon, power, minin	g, manufacturing, d		
Tì	ie water	is to be d	liverted	from it	s source	at the f	Collow	ing poin
.E.	를 of E를	Sec. 35	Range	7 Town	nship 45		<u> </u>	
ecribe a	s being within a 4	0-acre subdivision of pr		by course and dist	ance to a section	corner. If on unsu	rveyed land,	it should be so a
,	<u>}</u>	(unsurveye	30)		······		<u> </u>	<u> </u>
) 1	escripti	ion of land	to be		d.		if on many	reved land it sho
Towr	ship 45	ion of land  Range 37  ription provided in seco	East 🖁	irrigate	Describe by le	gal subdivision, or	\$1.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Towr	ship 45	Range 37	East 🖁	irrigate	Describe by le	gal subdivision, or	\$1.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Towr	ship 45	Range 37	East 🖁	irrigate	Describe by le	gal subdivision, or	\$1.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Towr	ship 45	Range 37	East 🖁	irrigate	Describe by le	gal subdivision, or	\$1.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Towr	ship 45	Range 37	East 🖁	irrigate	Describe by le	gal subdivision, or	ation is retur	med for correction
Fowr be so	iship 45	Range 37	East =	irrigate of Sec	Describe by le	gal subdivision, or	ation is return	med for correction
Fowr be so	iship 45	Range 37	East =	irrigate of Sec	Describe by le	gal subdivision, or	ation is return	med for correction
Town be so	iship 45	Range 37	East =	irrigate of Sec	Describe by le	gal subdivision, or	ation is return	med for correction
Fowr be so	iship 45	Range 37	East : irdance with spe	irrigate of Sec cial instruction for	Describe by le	gal subdivision, or gineer when applies Sept. 1 Month	(or t	there ab
Fowr be so	iship 45	Range 37 ription provided in accordance begin about	East : irdance with spe	irrigate of Sec cial instruction fr	Describe by le	gal subdivision, or gineer when applies Sept. 1 Month	(or t	there ab
Powr be so	ship 45 stated and a descri	Range 37 ription provided in accordance begin about	East : Indance with special control in the control	irrigate of Sec cial instruction from 15 and ex- MINING, STOR	Describe by le	gal subdivision, or gineer when applies Sept. 1 Month	(or to some some some some some some some som	there ab
Powr beso	Iship 45 stated and a description  JSE Will  WATER IS  POWER to	Range 37 ription provided in accordance begin about to be used for	East : Indance with special control in the control	irrigate of Sec cial instruction from 15 and ex- MINING, STOR	Describe by le	Sept. 1 Month	(or to some some some some some some some som	there ab
Powr beso	Iship 45 stated and a description  JSE Will  WATER IS  POWER to	Range 37 ription provided in accordance begin about	East : Indance with special control in the control	irrigate of Sec cial instruction from 15 and ex- MINING, STOR	Describe by le	Sept. 1 Month	(or to some some some some some some some som	there ab
Powr be so	Iship 45 stated and a description  See will  WATER IS  Power to  Place of	Range 37 ription provided in accordance begin about to be used for be develor use	East : irdance with special control of the control	of Seccial instruction from the second secon	Describe by le	Sept. 1  Month  NG, OR OTHER	(or to some some some some some some some som	there ab
Powr be so	Iship 45 stated and a description  See will  WATER IS  Power to  Place of	Range 37 ription provided in accordance begin about to be used for	East : irdance with special control of the control	of Seccial instruction from the second secon	Describe by le	Sept. 1  Month  NG, OR OTHER	(or to of each owner.	there ab
Powr be so	Iship 45 stated and a description  See will  WATER IS  Power to  Place of	Range 37 ription provided in accordance begin about to be used for be develor use	East : irdance with special control of the control	of Seccial instruction from the second secon	Describe by le	Sept. 1  Month  NG, OR OTHER	(or to of each owner.	there ab
Fowr be so	Iship 45 stated and a description  See Will  WATER IS  Power to  Place of  Point of	hegin about to be develor use return of	East : Indance with special control of the control	of Seccial instruction for the cital instruction cital instruction for the cital instruction for the cital instruction cital cital instruction cital c	Describe by le	Sept. 1  Month  NG, OR OTHER  horser	(or to of of our owner as point	there ab
Fowr be so	Iship 45 stated and a description  See Will  WATER IS  Power to  Place of  Point of	Range 37 ription provided in accordance begin about to be used for be develor use	East : Indance with special control of the control	of Seccial instruction for the cital instruction cital instruction for the cital instruction for the cital instruction cital cital instruction cital c	Describe by le	Sept. 1  Month  NG, OR OTHER  horser	(or to of of our owner as point	there ab
Fowr be so	Iship 45 stated and a description  See Will  WATER IS  Power to  Place of  Point of	hegin about to be develor use return of	East : Indance with special control of the control	of Seccial instruction for the cital instruction cital instruction for the cital instruction for the cital instruction cital cital instruction cital c	Describe by le	Sept. 1  Month  NG, OR OTHER  horser	(or to of of our owner as point	there ab
Towr be so	Iship 45 stated and a description  See will  WATER IS  Power to  Place of  Point of  State num	hegin about to be develor use return of mber and ki	East de modern de modern de la constant de la const	of Seccial instruction for the cital instruc	Describe by legaction of place of use to be was	Sept. 1  Sept. 1  Month  NG, OR OTHER  horser	(or to of of o	there abeach year
Towr be so	Iship 45 stated and a description  See will  WATER IS  Power to  Place of  Point of  State num	hegin about to be develor use return of	East de modern de modern de la constant de la const	of Seccial instruction for the cital instruction cital instruction in cital instruction for the cital instruction cital instruction for the cital instruction cital cital instruction cital cita	Describe by legaction of place of use to be was	Sept. 1  Sept. 1  Month  NG, OR OTHER  horser	(or to of of o	there abeach year
Towr be set	ship 45 stated and a description  See will  Power to  Place of  State num  State num	begin about to be develor use return of mber and kind begin about the begin ab	East : mance with special management of the mana	of Seccial instruction for the cital instruction cital instruction in cital instruction for the cital instruction cital instruction for the cital instruction cital cital instruction cital cita	Describe by legaction of place of use to be was	Sept. 1  Sept. 1  Month  NG, OR OTHER  horser	(or to of of o	there abeach year
Towr be set	ship 45 stated and a description  See will  Power to  Place of  State num  State num	hegin about to be develor use return of mber and ki	East : mance with special management of the mana	of Seccial instruction for the cital instruction cital instruction in cital instruction for the cital instruction cital instruction for the cital instruction cital cital instruction cital cita	Describe by legaction of place of use to be was	Sept. 1  Sept. 1  Month  NG, OR OTHER  horser	(or to of of o	there abeach year
Towr be set	ship 45 stated and a description  See will  Power to  Place of  State num  State num	begin about to be develor use return of mber and kind begin about the begin ab	East : mance with special management of the mana	of Seccial instruction for the cital instruction cital instruction in cital instruction for the cital instruction cital instruction for the cital instruction cital cital instruction cital cita	Describe by legaction of place of use to be was	Sept. 1  Sept. 1  Month  NG, OR OTHER  horser	(or to of of o	there abeach year

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
	5 30 ··· 3 18 1
5. Estimated cost of works 4,000	· · · · · · ·
6. Estimated time required to construct works	
7. Remarks	
For use of applicant	
	į.
Jo Ann Takao , Applicant.	
By /s/ Frank Maenaka	
Compared	- 、*
This sheet inspected	
Engineer.	
OF STATE ENGINEER	<b>.</b>
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations an	<b>a</b> .
conditions:	
	ļ
	-
	_
The amount of water to be appropriated shall be limited to the amount	,
which can be applied to beneficial use, and not to exceed	(1)
cubic feet per second.	E.
	Иь
Actual construction work shall begin on or before	
Proof of commendement of work shall be filed before	:
Work must be prosecuted with reasonable diligence and be completed on	or
before	1
Proof of completion of work shall be filed before	
Application of water to beneficial use shall be made on or before	f.
. Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before	A Company
WITNESS MY HAND AND SEAL this JUN 18 1954	day
State Engineer	المحاملين بداري يريح
State Engineer	<u>F</u>